## SEQUENCE LISTING

<110>	O'Hare, Peter Francis Joseph Normand, Nadia Michelle Brewis, Neil Douglas Phelan, Anne	
<120>	Uses of Transport Proteins	
<130>	5759-56969	
<160>	5	
<170>	PatentIn version 3.0	
<210><211><211><212><213>	DNA	
<400> gatcc	1 tatgg ggcaggtggg acggcagctc gccatcatcg gggacgacat caaccgacgc	60
tatcg	g	66
<210><211><211><212><213>	65 DNA	
<400>	2 cgata gcgtcggttg atgtcgtccc cgatgatggc gagctgccgt cccacctgcc	60
ccatg		65
<210><211><211><212><213>	20 DNA	
<400> cccc	3 accac ttcccctctc	20
<210><211><211><212><213>	20 DNA	
<400> cccc	4 accac ttcccctctc	20
<210><211><211><212><213>	36	